

COMPUTER SYSTEM WITH A PLURALITY OF DATABASE MANAGEMENT SYSTEMS

ABSTRACT OF THE DISCLOSURE

According to the invention, a database combining module, such as a software on a server, is used together with a resource manager software of a disk storage system in which a database is stored. A resource allocation for the disk storage system is determined to satisfy specifications requested by a user provided to a database combining module. Host paths and volumes are allocated and snapshots are controlled based on the processing of these software modules.

10 60173271 v1